Approved For Release 2008/12/01: CIA-RDP89B00423R000100110024-7, 2eyring

SECRET

DDICHRONO

ETI- 0-6624/84 2 5 1107 1984

		2
FROM :	Director of Scientific and Weapons Research	2
	Approval to Courier SCI Documents to MIA	2
20 November 1984.	Missile Intelligence Agency, Redstone Arsenal, Albama on He will be accompanied on the commercial airline flight	2
(Eastern 529/281)	Dy two other staff analysts, Immediately upon their arrival in Huntsville, the SCI	2
material will be t in an approved SCI	taken to Redstone Arsenal, where it will be stored overnight	2
classification lev the long lead time delay of important	documents are viewgraphs and other briefing aids that will be ctical SAM and ATBM TEBAC Conference. The highest wel for the documents Because of e required for the ARFCOS service (about seven weeks) and the t data that were the basis of our presentations, the routine	2
methods for SCI ma	aterial transmittal could not be used. Other official means none was successful.	2
Mraphed III ODMV Ve	egistry according to appropriate security regulations. At	
the completion of the ARFCOS system.	the conference, the SCI material will be returned to OSWR by	2
rue combierion of	the conference, the SCI material will be returned to OSWR by	2
the ARFCOS system.	the conference, the SCI material will be returned to OSWR by	2
the ARFCOS system. APPROVAL:	(AIUO) Material will be returned to OSWR by	2
the ARFCOS system. APPROVAL:	the conference, the SCI material will be returned to OSWR by (AIUO)	25X1
the ARFCOS system. APPROVAL:	(AIUO) Material will be returned to OSWR by	